



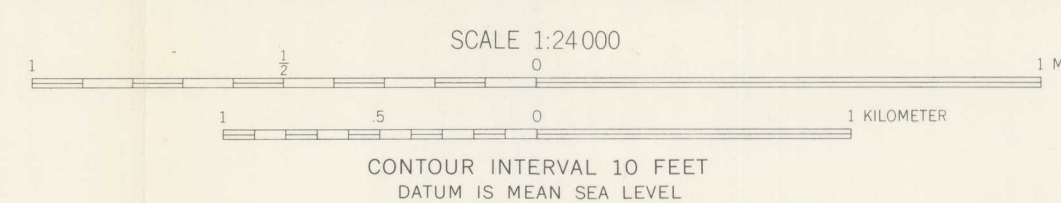
EXPLANATION

- Maquoketa Shale
- Galema Dolomite
- Decorah Formation
- Platteville Formation
- St. Peter Sandstone

- Contact, approximately located
- Strike and dip of beds
- Strike and dip of joint
- Strike of vertical joint
- Structure contours
- Survey point used for control in plotting structure
- Lead diggings
- Area of numerous lead pits or lead-zinc pits
- Mineral prospect
- Mine shaft, abandoned
- Outline of underground workings
- Dolomite or limestone quarry
- Churn drill hole or water well

- Named lead and zinc mines and surface workings in the Belmont quadrangle
- Liberty mine
 - Big Dick mine
 - Connecting Link No. 1 mine
 - Connecting Link No. 2 mine
 - Dall mine
 - Cook prospect
 - Trego-Anthony mines
 - Buzards Roost diggings
 - Knee Deep diggings
 - Cockleberry Hill diggings
 - Strawberry diggings
 - Jones-Churchill range
 - Elk Grove diggings (only eastern part is in Belmont quadrangle)
- Named lead and zinc mines and surface workings and copper prospect in the Calamine quadrangle
- M. C. mine
 - Southwest Wisconsin mine
 - Pillings diggings
 - Twisted Deer diggings
 - Kings diggings
 - Skidmore diggings
 - Copper prospect

GEOLOGIC MAP OF THE BELMONT AND CALAMINE QUADRANGLES, LAFAYETTE COUNTY, WISCONSIN



Geology by Harry Klemic, W. S. West and A. F. Holze
structure contours by Harry Klemic, 1954-59